Index to Volume 33 January to December, 1947

Published by

THE AMERICAN MINING CONGRESS

1102 Ring Bldg., Washington 6, D. C.

Getting Set for El Paso......Sept. 32 H. M. Lavender Elected Chairman, Western D Division Jan. 46 Donald McLaughlin Heads Program Committee for El Paso Meeting....June 87 Meeting of Unusual Interest Planned for DRILLING-Coeur d'Alene One-Man Jumbo, by Julian W. Feiss ... Oct. 48 Experiment with Tungsten Carbide Bits, by C. W. Nicolson. AMERICAN MINING CONGRESS-Annual Meeting-Mining Congress Holds 49th Annual Meet-Coal Convention-1948 Coal Convention Plans Underway Oct. 61 R Program Outlined for 1948 Coal Conven-Attendance Records Shattered at 1947 Bauxite, Aluminum and......Feb. 87 BOOK REVIEWS-Coal Show June 54 Coal Convention and Exposition. Jan. 38 Convention Preview Apr. 4 Digest of Papers. June 63 Exposition Preview EDITORIALS-Digest of Papers. June 63 Exposition Preview Apr. 53 Members—Program Committee Mar. 58 Plans for Largest Coal Convention and Exposition Nearing Completion. Mar. 58 Preliminary Program Jan. 39 Program Apr. 44 Expensive Luxury Figures Don't Lie But— Jan. Frigid Desperation Feb. Full Speed Ahead for Coal. Appr. Daniel Harrington Nov. Lights Burn Low in England Mar. The Mainspring Dec. Mechanization—The Key Nov. Sept. Coal Division-Annual Conference of the Coal Division Activities of the Coal Division Dec. 53 Coal Division Meets in Pittsburgh, November 17, 1947 Oct. 67 Mechanization—The Key Nov. 15 New Quarters Sept. 21 Not By a Dam Site! Aug. 19 Our Industrial Future Underground July 21 Playing to the Grandstand Oct. 20 Pretium Laborum Non Vile Jan. 19 Proof of the Pudding June 28 A "Stacked Deck" in Potash Mining Apr. 33 Stream Pollution Legislation June 28 Taxes and the Mine Operator Oct. 20 Venture Capital and Metal Mining Mar. 20 Who is the Boss? July 21 Coal Division Reports-Gasification of Coal Underground, by Louis Gasification of Coal Underground, by Louis C. McCabe McCab Coal Mine Haulage Accidents, by A. J. Bartlett Oct. 53 Factors Affecting Mechanical Loading, by R. D. Snouffer. Dec. 58 Full Seam Mining with Mechanical Loading, by R. L. Anderson May 41 Grounding D.C. Mining Equipment, by D. E. Renshaw Dec. 59 Methods of Pillar Recovery Sept. 46 Pillar Recovery Under Medium Strong Roof, by J. A. Younkins Sept. 46 Pillar Recovery Under Very Strong Roof, by J. A. Younkins Sept. 46 Pillar Recovery Under Very Strong Roof, by J. F. Mazza. Sept. 47 Room and Pillar Mining Under Difficult Roof Conditions, by D. C. Ridenour Dec. 54 Room and Pillar Mining Under Weak Roof, by A. E. Spotti Dec. 54 What Roof Conditions Perrait Pillar Recovery?, by H. P. Greenwald Mar. 56 Fuel Performance, Locomotive, by E. Payne COAL PREPARATION-Coal Preparation, by A. C. Richardson. Feb. 42 Modern Coal Preparation in Indiana... Apr. 82 New Coal Preparation Plant—Inland Steel Vestern Division-Committee Outlines El Paso Program Aug. 46 Declaration of Policy. Dec. 76 Digest of Papers. Dec. 74 El Paso Convention an Outstanding Success, by Julian W. Feiss. Dec. 64 El Paso to Greet Metal Miners Oct. 30

RA

SA

Se

A

Ai Ai A

> B B B B

B

C

Quicksilver, The Outlook for, by S. H. Williston, Feb. 94

Н	Developments in Ore Dressing, by S. R. ZimmerleyFeb. 39	Berry, E. L
Hard Materials for Rock Bits-Part I, by	Mineral Program of the U. S. Bureau of Mines,	Bracewell, Warren C Mar. 64
R. W. AdamsonNov. 38	by Dr. James Boyd	Brimhall, Wells L Apr. 98 Cunningham, William Jan. 46
Hard Materials for Rock Bits—Part II, by R. W. Adamson	by J. A. Krug	Curry, Joseph E Nov. 50
	Mining Developments in the Coeur d'Alene, Deep, by Harry IngallsSept. 37	Dean, Robert L Aug. 54 Dodd, Alfred W May 48
HAULAGE—	Modern Methods Reopen An Old Property, by	Dorsey, William M. Sept 54
Coal Mine Haulage, by A. E. Long and	H. W. MeadorNov. 23 Morenci, Engineering and Development Prob-	Downer, Roger H
E. H. JenksAug. 47 Truck Haulage Castle Dome Open Pit, by	lems at, by Walter C. LawsonDec. 28	Downing, Howard ROct. 61 Eiben, Michael AApr. 98
B. R. Coil		Everett, Herman D
Underground Belt Haulage—Part II, by		Good, H. LJune 78 Gore, Prof. BancroftFeb. 118
Clinton W. Thompson	N	Greenough, W. EarlJuly 47
Conveyor, by Philip D. PearsonAug. 20	VEW POSTIDMENT	Hales, Willard E Apr. 98
Heat Pump for Comfort Heating and Cooling, by E. R. Ambrose	NEW EQUIPMENT—	Handy, Roy Oct. 61 Heyne, Herman H. Nov. 50
lighwall Mining, by G. B. Southward Aug. 26	ALCOA Introduces Industrial Roofing. Aug. 71	Hinton, Oscar MMay 48
HOUSING—	Aluminum-Body Timbering JackApr. 118 Baker Announces Low-Seam Mine Trac-	Houle, J. Arthur
Sunnydale-Model Mining Town, by W. C.	tor	Keener, J. O. BJune 78
WalkerJune 40	Baker Announces New Mine TractorJune 94 Car ShakeoutJuly 62	Kennedy, Duncan Cruickshanks Nov. 50
	Carbon Monoxide Detector AvailableMay 62	Lavigne, Edwin T
I	Cast Iron Electrode Announced by P&H May 62	Lowther, Thomas SSept. 54
•	Coal Field Gets New 6-Yard ShovelOct. 86 Coffing Hoist Unit Doubles as a JackDec. 106	Maclennan, Francis WilliamFeb. 118
daho Mines Consolidate, by Harry Ingalls Nov. 59	Combination Cable HolderSept. 71	Mathews, Edward JJune 78 Mayer, Lucius WJuly 47
nspiration Copper Plans Open Pit Operation, Apr. 81	Concentrated "Wet Water" Promotes Mine	McDonald, John J
RON— Apr. 81	Health and SafetyAug. 70 Cooperative Ingersoll-Rand-Carboloy Jack-	McFadden, Daniel
Iron Ore and Beneficiation, by Grover J.	bit	Menges, Rhinehart
HoltFeb. 67	CP Air Starter	Moffett, George EJune 78
Mesabi Range Changes Heavy-Media Prac-	Fusion PiercingJan. 59	Nesbit, Andrew
tice, by E. C. BitzerJune 36 The Saga of Red Mountain Iron, by A. A.	G-E Announces New Electronic Amplidyne.	Oldham, R. JFeb. 118
Nilsen and Roy YinglingMay 28	G-E Announces New 25-Ton High-Speed	Payne, John AtkinsJune 78
Underground Iron Ore Haulage by Belt Conveyor, by Philip D. PearsonAug. 20	Electric Mine Haulage Locomotive Feb. 134	Plaskett, MarionOct. 61 Porter, H. HobartMar. 64
Conveyor, by Thinp D. Teatson	G-E Arc Welders AnnouncedSept. 70 Gardner-Denver Announces New Stoper.Oct. 86	Pursglove. SamuelJuly 47
	Gathering and Swing LocomotiveApr. 118	Raimer, George W Aug. 54 Read, Dr. Thomas T July 47
L	Hand-Held Electric Tachometer Announced	Ross, Charles Luther Jan. 46
LABOR—	by G-EDec. 107 High Efficiency Claimed for New Respirator,	Rutherford, John LeeSept. 54
The Taft-Hartley Act and The Mining In-	Nov. 63	Salisbury, Robert WalkerApr. 98 Shields, William GApr. 98
dustry—Part I, by Charles R. Kuzell and Frank J. Ryley	Impact-Cushioning Idler	Shotton, Bruce G
Labor and Economics in the Coal Industry.	JackbitJuly 63	Spratt, David M
Some Phases of, by C. J. PotterJune 33	Joy to Distribute Coalmaster ToolsMay 62	Stuart, William BenjaminMay 48
Lead Market in '46, by Irwin H. Cornell. Feb. 74 Legislation, "Portal-to-Portal," by Julian D.	Link-Belt Announces "CA" Concentric-Ac- tion ScreenJune 94	Sussman, Dr. Otto
Conover	Macwhyte Now Offers Socketype Cable	Thompson, A. T
	Terminals	Traylor, Samuel W., Sr Dec. 88
M	Method of Continuous WeighingJuly 62	Van Fleet, John RobertDec. 88 Van Law, Carlos WhitneyApr. 98
IVI	M.S.A. "Chemox" Creates Own Oxygen for	Watkins, Thomas HAug. 54
Magnesium in 1946, by L. M. OldtFeb. 89	Breathing	Watson, Floyd ENov. 56
Mesabi Range Changes Heavy-Media Prac-	June 95	Whitham, Carl F
tice, by E. C. BitzerJune 36 Metal Mining Practice During 1946, by Clifton	M.S.A. Microprojector	Wilson, JackApr. 98
W. Livingston	Mine Spray PumpOct. 87	Wilson, R. W
MECHANIZED MINING-(See also AMC Coal	"Mobil-Mill"	Wragge, Walter H
Division Reports)	One-Piece Alloy ScraperSept. 71 Packaged Dust ControlApr. 118	Olivine Deposit, Washington's Vast, by Milnor
Accomplishments of Mechanization, by G. B.	"Pedrifugal" PumpJan. 58	RobertsJune 29
Southward	Permanent Non-Electric PulleyDec. 106	OPEN PIT MINING-
Coal Mine Power Costs, by G. B. SouthwardJan. 25	P&H 6-Yd. Electric Shovel Now Available with "Magnetorque" DriveJune 95	
Experiment in Mechanization, by M. H.	Pipe Leak Repair ClampJan. 58	Engineering and Development Problems at Morenci, by Walter C. Lawson Dec. 28
Salsbury	Portable P&H WelderJuly 62 Quicklag Circuit BreakerMar. 78	Inspiration Copper Plans Open Pit Opera-
Large Cars, by Harry HinesMay 25	Railcar Compressor for Mine and Tunnel	tion
Highwall Mining, by G. B. Southward. Aug. 26	WorkFeb. 134	Iron Ore and Beneficiation, by Grover J. HoltFeb. 67
Low-Cost Mechanical Operation, by F. O. Johnson	Relay Offers Arc Protection Nov. 62 R & S Super-Airflow Cleans Fine Coal	Open Pit Mining of Bituminous Coal, by
Mechanical Mucking in Inclines, by Cecil A. Fitch, JrJan. 29	Smaller Than 10 Mesh	Wm. L. BurtFeb. 51
A. Fitch, JrJan. 29	"Roe Flat" New Roebling ScreenMar. 78	Truck Haulage, Castle Dome Open Pit, by B. R. CoilMar. 50
McElroyFeb. 31	Rubber-frame Safety GoggleAug. 71 Rubber Lined TanksJuly 63	
Metal Mining Practice During 1946, by Clifton W. LivingstonFeb. 26	Rust-Proofing by Infra-Red Rays May 62	
Modern Methods Reopen an Old Property,	Safety in Weighing	P
by H. W. Meador	Sealed-In HeadlightSept. 70	•
Modernizing to Increase Coal Production,	Self-Potential ApparatusJune 94	Phosphate Rock Industry, by Bertrand L.
by G. B. SouthwardOct. 39 Past Year Registers Large Increases in	Shovel AnnouncedJuly 63 Sparkproof Coal Mine CableSept. 70	JohnsonFeb. 107
Sales of Coal Mine Equipment, by W. H.	Symons Cone Packaged SeriesOct. 86	Pipeline Transportation of Ores, by C. Erb
Young and R. L. Anderson Feb. 44	Welding Fume ExhausterOct. 86	Wuensch "Portal to Portal" Legislation, by Julian D.
The Rico Argentine, by Charles J. Parry, Mar. 35	Worthington QD Sheave LinesMar. 78 New Idria, Underground Mechanization at,	Conover Feb. 28
The Saga of Red Mountain Iron, by A. A.	by C. Hyde Lewis	Potash, by Horace M. AlbrightFeb. 102
Nilsen and Roy Yingling	Nonmetallic Mineral Industries, by C. L.	POWER-
Time Studies to Improve Mechanical Opera- tion, by David R. Mitchell and Richard	Harness and G. W. JosephsonFeb. 109	Coal Mine Power Costs, by G. B. South-
L. Ash Inly 26		wardJan. 25
Underground Mechanization at New Idria, by C. Hyde Lewis	0	
MILLING PRACTICE—	OBITUARIES-	0
Developments of Carbon Cyanidation at		Q
	Addams, C. EJune 78	

Addams, C. E. June 78
Armstrong, Frank Nov. 50
Baggaley, Wm. Blair Oct. 61

Developments of Carbon Cyanidation at Getchell Mine, Nevada, by Royce A. Hardy and F. W. McQuiston, Jr......Nov. 42

RADIOACTIVE PROSPECTING—	Sulfur in 1946, by G. W. JosephsonFeb. 105 Sunnydale—A Model Mining Town, by W. C. WalkerJune 40	U Underground Belt Haulage—Part II, by Clinton W. Thompson
	Index to Authors	
Adamson, R. W., Hard Materials for Rock	Greenwald, H. P., What Roof Conditions Permit Pillar Recovery?	McElroy, D. L., Mechanization in Coal Mining, Feb. 31 McKenna, Philip M., Tungsten Carbide Techniques for Rock Bits
Bits—Part I	H Hardy, Royce A. and F. W. McQuiston. Jr., Developments of Carbon Cyanidation at	McQuiston, F. W., Jr. and Royce A. Hardy, Developments of Carbon Cyanidation at Getchell Mine, NevadaNov. 42
Anderson, R. L., Full Seam Mining with Mechanical Loading. May 41 Anderson, R. L. and W. H. Young, Past Year Registers Large Increases in Sales of Coal Mine Equipment Feb. 44 Ash, Richard L. and David R. Mitchell, Time Studies to Improve Mechanical Operation, July 26	Getchell Mine, Nevada	Martin, J. Dickerson, Coal Losses in Washer Rejects
Ash, S. H., Safety in MiningFeb. 35	Hutchens, H. B., Safety Pays Off at Eagle- Picher July 22	Steep Grades
В		Strong Roof
Barber, C. J., Exploration Drilling at Pachuca, Oct. 21 Bartlett, A. J., Coal Mine Haulage Accidents,	Ingalls, Harry, Deep Mining Developments in	Old Property
Oct. 53 Bitzer, E. C., Mesabi Range Changes Heavy- Media Practice	the Coeur d'Alene	Merrill, Charles White, Herbert L. Cullen and Norwood B. Melcher, Scrap MetalsFeb. 98 Mitchell, David R. and Richard L. Ash, Time Studies to Improve Mechanical Operation, July 26
the U. S. Bureau of MinesNov. 19 Bradley, James P., AntimonyFeb. 92 Bray, Joseph M., Timber Preservation—An	Jenks, E. H. and A. E. Long, Coal Mine	N
Unsung Ally in Coal MiningNov. 38 Burt, William L., Open Pit Mining of Bitu- minous CoalFeb. 51 Burwell, Blair, Alloy Metal Ores in 1946. Feb. 96	Haulage Aug. 47 Johnson, Bertrand L., Phosphate Rock Industry Feb. 107 Johnson, F. O., Low-Cost Mechanical Operation Aug. 27	Nicolson, C. W., An Experiment with Tungsten Carbide BitsJuly 36 Nilsen, A. A. and Roy Yingling, The Saga of Red Mountain IronMay 28
С	Josephson, G. W., Sulfur in 1946Feb. 105 Josephson, G. W. and C. L. Harness, Non- metallic Mineral IndustriesFeb. 109	0
Coil, B. R., Truck Haulage Castle Dome Open Pit	K	O'Donnell, Neil, Gold Mining in the Doldrums, Feb. 79 Oldt, L. M., Magnesium in 1946Feb. 89
tion	Kravig, C. N. and Rex Tario, Two-Way Shaft	D
Cullen, Herbert L., Charles White Merrill and Norwood B. Melcher, Scrap MetalsFeb. 98	Communications	Parry, Charles J., Rico ArgentineMar. 35
D	can Economy	Paul, Russell B., ZincFeb. 76 Payne, E. C., Locomotive Fuel Performance, Sept. 42
De Ment, Jack, Uranium and Thorium Pros-		Pearson, Philip D., Underground Iron Ore Haulage by Belt ConveyorAug. 20
pecting with the Geiger CounterAug. 30 Dickinson, A. W., Wheels of Government, Jan. 40, Feb. 113, Mar. 61, Apr. 93,	L Lawson, Walter C., Engineering and Develop-	Potter, C. J., Some Phases of Labor and Economics in the Coal IndustryJune 33
May 45, June 50, July 43, Aug. 51, Sept. 51, Oct. 57, Nov. 47, Dec. 62 Douglas, James, Copper in 1946Feb. 63	ment Problems at Morenci. Dec. 28 Lewis, C. Hyde, Underground Mechanization at New Idria. May 21	Renshaw, D. E., Grounding D.C. Mining Equip-
F	Livingston, Clifton W., Metal Mining Prac- tice During 1946Feb 26	ment Dec 50
Feiss, Julian W., The Coeur d'Alene One-Man JumboOct. 48	Long, A. E. and E. H. Jenks, Coal Mine Haulage	Richardson, A. C., Coal Preparation Feb. 42 Ridenour, D. C., Room and Pillar Mining Under Difficult Roof Conditions Dec. 54 Roberts, Milnor, Washington's Vast Olivine
Fitch, Cecil A., Jr., Mechanical Mucking in Inclines	Me	Deposit
Flippen, C. J., Industrial Relations and Safety, Mar. 42	McCabe, Louis C., Gasification of Coal Underground	Hartley Act and the Mining Industry—Part I Dec. 38

S

T

Tario, Rex and C. N. Kravig, Two-Way Shaft
Communications Jan. 20
Thompson, Clinton W., Underground Belt
Hauluge—Part II Jan. 32

W

Walker,	W.	C., 8	Sunnydale	-A Me	odel Min	ing
Town					J	une 4
Weysser,	Jol	nn L	. G., Ant	hracite	F	eb. 5
Williston	. S.	H.,	The Outlo	ok for	Quicksil	ver.
						eb. 9
Wuensch,	C.	Erb	, Pipeline	Trans	portation	of

Ores					A	
Contribue	ral	Rall-	Mill	Classifian	Cont	9

V

-	
Young, W. H. and R. L. Anderson, Past Year	
Registers Large Increases in Sales of Coal	
Mine EquipmentFeb.	4
Yingling, Roy and A. A. Nilsen, The Saga of	
Red Mountain IronMay	
Younkins, J. A., Pillar Recovery Under Medium	
Strong RoofSept.	4

7

Zimmerle	eу.	S.	R.,	Devel	opments	in	Ore	Dress-	
ing								Feb.	39

